

About Leap

Leap is designed in and by the education sector with the focus on learner empowerment.

Leap provides the tools for learners to take control of their own educational journey by setting goals and targets, tracking their own progression and reflecting on their achievements.

Features



Support requests and strategies



Home page summary



Targets



Learner notes



Disciplinary and positive intervention



Timetables



Admin settings



Attendance



Enrolment history



Reviews



Shibboleth single sign-on



Absence reports



Intergrates with moodle 2



Contact logs



Free and open source



Qualifications



Search learners and courses



Integrates with your MIS



Consistent, familiar user interface



Configurable views

leap-ilp.com

SDC LEAP v1.1

"Students and their tutors use the college's LEAP system very successfully to set targets and review progress."

"A contact log records meaningful information about individual interventions and alerts support staff to students who may be at-risk of non completion."

Ofsted 2011/12 best practice survey at South Devon College

"Leap is a great system for gathering information about students and their personal learner journeys."

"Links between Leap and Moodle enable both staff and students to easily access the relevant support and resources to manage learning."

Rebecca Barrington
Author of Moodle Gradebook and Learning Technologies Manager at South Devon College

Contact us...



<http://leap-ilp.com>



leap@southdevon.ac.uk



+44 (0)1803 540654



Computer Services
South Devon College
Paignton, Devon
TQ4 7EJ

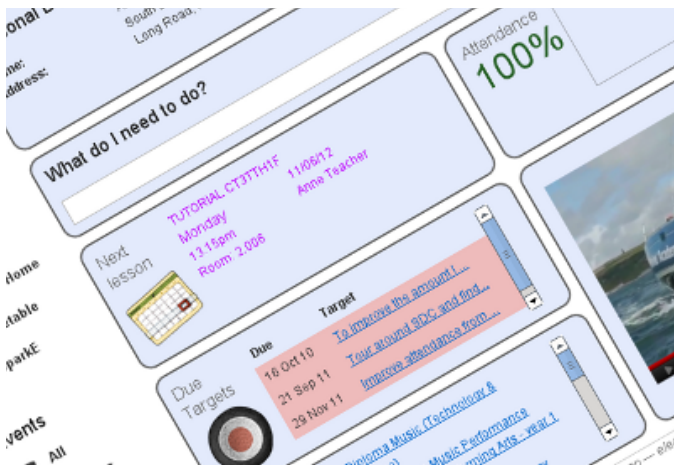


Empower your learners with open source electronic learning plans



Developed at
the outstanding
South Devon
College





Home Page

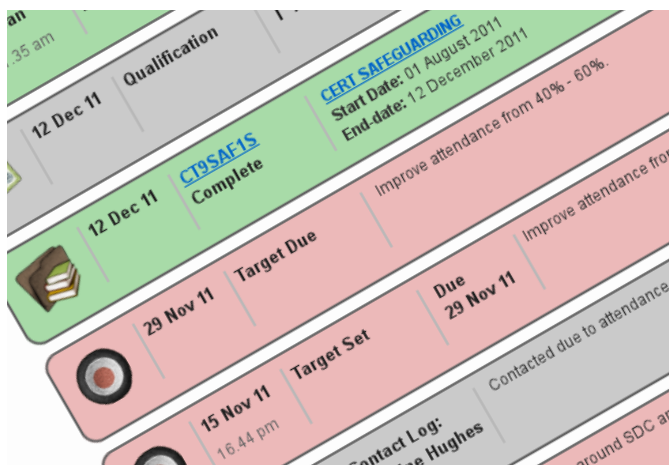
The home pages provide a simple overview of what's important to learners right now.

It's a jumping-off point with quick access to what users need. Learners are given a quick and simple way to make notes and are reminded immediately of their upcoming targets. A trend graph of attendance is calculated automatically from your institution's registers.

Notification of next timetabled sessions are shown for learners and staff, and can be expanded to a full timetable.

Integration with your institution's VLE means they can jump straight into their courses, and Leap works with the UK standard Shibboleth authentication for single sign-on between systems.

And for staff, there's a home page for courses with visual class lists getting them to the detailed information they need about their course's progression.



Event Timeline

The timeline is central to Leap. It's where the story of a learner's journey is told.

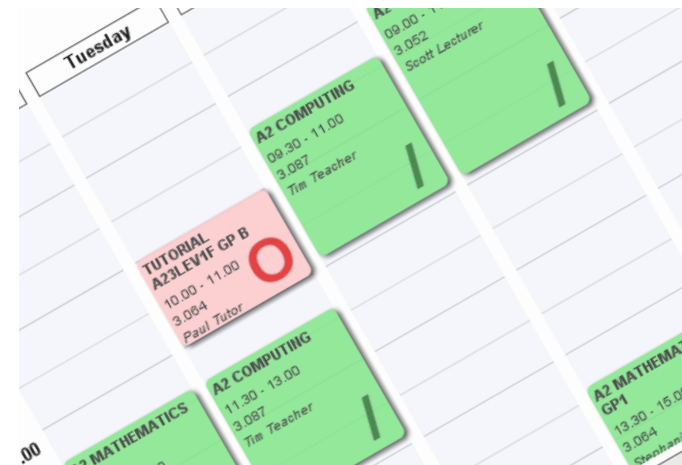
Relevant, timely information from your institution's information systems is automatically collected and displayed in a familiar, consistent layout, and combined with input from learners and staff.

Notes, targets, enrolments, qualifications, reviews, attendance, support, disciplinarys and more are used to set the context and provide inspiration for future plans and goals.

Learners are kept informed of their learning targets and are encouraged to reflect as they progress.

A simple menu enables users to filter the timeline to home in on particular areas and can be easily configured to provide different access levels to learners, staff, parents and applicants.

Staff can also see the timeline at course-level or even an overview for the entire institution.



Timetable

With the Leap timetable, learners can easily see where they need to be and what's coming up.

Register marks are collected automatically from your institution's MIS in real-time so the information is always up to date and correct.

Weekly attendance graphs are calculated and added to learners' timelines showing trends and providing another inspiration for relevant target-setting.

Timetables can also be helpful for staff, offering a nice overview of learners' attendance, and their own teaching timetables are available too.

And all this happens without any additional setup or maintenance!

For more information visit <http://leap-ilp.com>